Freeform Search

·	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database	·		
Database:	JPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	L14 and cd8 same alpha			
Display: Generate:	Documents in <u>Display Format</u> : - C Hit List • Hit Count C Side by Side C	Starting with Number 1		
Search Clear Interrupt				
Search History				

DATE: Saturday, August 18, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set	
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=OR$				
<u>L15</u>	L14 and cd8 same alpha	· 22	<u>L15</u>	
<u>L14</u>	L13 and cd8	. 96	<u>L14</u>	
<u>L13</u>	(konigsberg zhang qi).in.	92739	L13	
<u>L12</u>	L11 and inhibit same activation same t adj cell same cd8	52	<u>L12</u>	
<u>L11</u>	L6 and cd8 same alpha	566	<u>L11</u>	
<u>L10</u>	L6 and "CD8.alpha."	. 0	<u>L10</u>	
<u>L7</u>	L6 and CD8 same ".alpha."	0	<u>L7</u>	
<u>L6</u>	L5 and (activated or activation or activate) same (inhibit block inhibition blocking inhibiting)	2247	<u>L6</u>	
<u>L5</u>	L4 and t adj cell same (activated or activation or activate)	3477	<u>L5</u>	
<u>L4</u>	L3 and cd8 same t adj cell	4502	<u>L4</u>	
<u>L3</u>	L1 or L2	24577018	<u>L3</u>	
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR				
<u>L2</u>	@ad<20030319	4177270	<u>L2</u>	
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR				

<u>L1</u> @pd<20030319

20399748 <u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 16:32:21 ON 18 AUG 2007)

	FILE 'MEDLINE' ENTERED AT 16:32:39 ON 18 AUG 2007
L1	0 S QI /AU ZHANG /AU KONIGSBERG /AU
L2	0 S L1 AND CD8
L3	17579 S CD8 AND T(W) (LYMPHOCYTE OR CELL) AND (ACTIVAT?)
L4	0 S L1 AND L3
L5	4545 S CD8(S)(T(W)(CELL OR LYMPHOCYTE)(S)ACTIVAT?)
Ľ6	4369 S L5 AND (IMMUN? OR SUPPRES?)
Ĺ7	3084 S L6 AND PY<2004
L8	257 S L7 AND (ACTIVAT?)(S)(SUPPRES? OR SUPRES? OR INIHIB?)
L9	46 S L8 AND ALPHA
L10	46 S L4 OR L9
	FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, WPIDS, CAPLUS' ENTERED AT
	16:36:03 ON 18 AUG 2007
L11	238 S L10
L12	98 DUP REM L11 (140 DUPLICATES REMOVED)
L13	41 S L12 AND (ANTIGEN OR ALLOGENIC OR ALLOGENEIC) (S)T(W) (CELL OR L